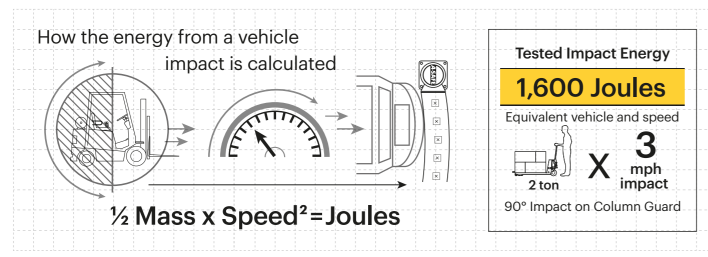
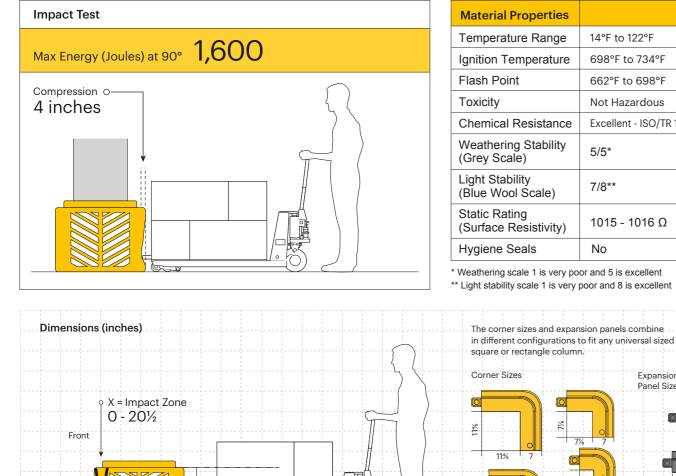
## **Technical Information**

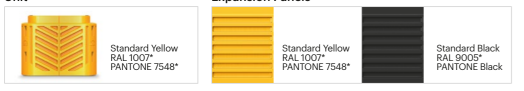




	$\langle \rangle$		Corner Sizes	
		Q		
		11%	- 7%	
[]		115	5 7	
		0 %6 9)	0 % 7	

#### Unit

**Expansion Panels** 



### **Color Combinations**

\*Please note that the RAL and PANTONE colors listed are the closest match to standard A-SAFE colors, but may not be exact matches of the actual product color and should be used for guidance only.

14°F to 122°F

698°F to 734°F

662°F to 698°F

Not Hazardous

1015 - 1016 Ω

Expansion Panel Sizes

5/5\*

7/8\*\*

No

Excellent - ISO/TR 10358



# **FlexiShield Column Guard**



provide integrated column protection at any height for square and rectangle universal columns.

Quick and easy to install, the modular, interlocking sections ensure a tight fit to the column on all sides, avoiding vulnerable gaps, optimising space, and allowing the transfer of energy around and away from the column.

A stepped stacking feature connects multiple Column Guards together so they act as one integrated unit locked in place to disperse energy through the entire system for superior protection at increased heights.

The step also encloses the base plate of the column to shield fixings from impact.



Tested to the global benchmark in guardrail safety

bsi. PAS 13

Code of Practice for Workplace Safety

Guardrails

Your Authorized A-SAFE Distributor 856-687-2227 • sales@banksindustrial.com • BanksIndustrial.com

PO Box 382 • Berlin, NJ 08009

### **Engineered for performance**

Whether in the resilience, flexibility and in-built memory of our exclusive Memaplex™ material or the unrivalled energy absorption of our unique 3-phase coupling system, a wealth of technical ingenuity goes into every A-SAFE product to ensure that it performs perfectly every time you need it to. We are continuously innovating to solve the greatest workplace safety challenges on behalf of our customers and our numerous patents attest to our industry-leading commitment to research and development.

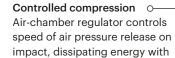
#### Absorption O-

Low density polyethylene delivers strong impact resistance at both ambient and sub-ambient temperatures. Chevron and rectangular indents increase the surface area, providing more material for energy absorption, and allowing the Column Protector to expand and contract before reforming to its original shape.

#### Fork protection $\, \odot \,$

Impact resisting chevron and rectangular indents increase fork protection by removing flat surface areas that are susceptible to fork penetration. Inner rib structure further enhances rigidity to resist and deflect forks.

High strength O-Inner and outer structural support ribs increase rigidity and maximize impact resistance for high strength protection.



even regularity throughout the

Column Protector.

### Quick & easy installation Simple assembly with modular, interlocking sections and the A-SAFE logo for clear orientation.

#### • Proven performance

Proven iFlex 36 OD rod connects the corners providing high performance strength and energy absorption. The interlocking pin connection allows the system to act as one for superior strength as well as independently for maximum flexibility and energy dissipation.

#### Optimised footprint

Interlocking, modular system ensures a tight grip to column on all sides for fully encased protection and space optimization.

 Highly visible Prominent chevron design delivers a clear warning with the distinctive A-SAFE yellow and contrasting black inserts creating a strong visual alert.

• Fixings protection Inner step feature encapsulates and encloses the base plate to protect fixings.



Modular & adaptable



Stepped stacking feature connects multiple Column Protectors together so they act as one integrated unit instead of separate systems. The step enables the stacked assembly to lock in place and allows energy to transfer throughout the entire system for even greater protection at increased heights.

Fully adaptable, modular system ensures a perfect fit to all square and rectangle universal columns and vertical structures.